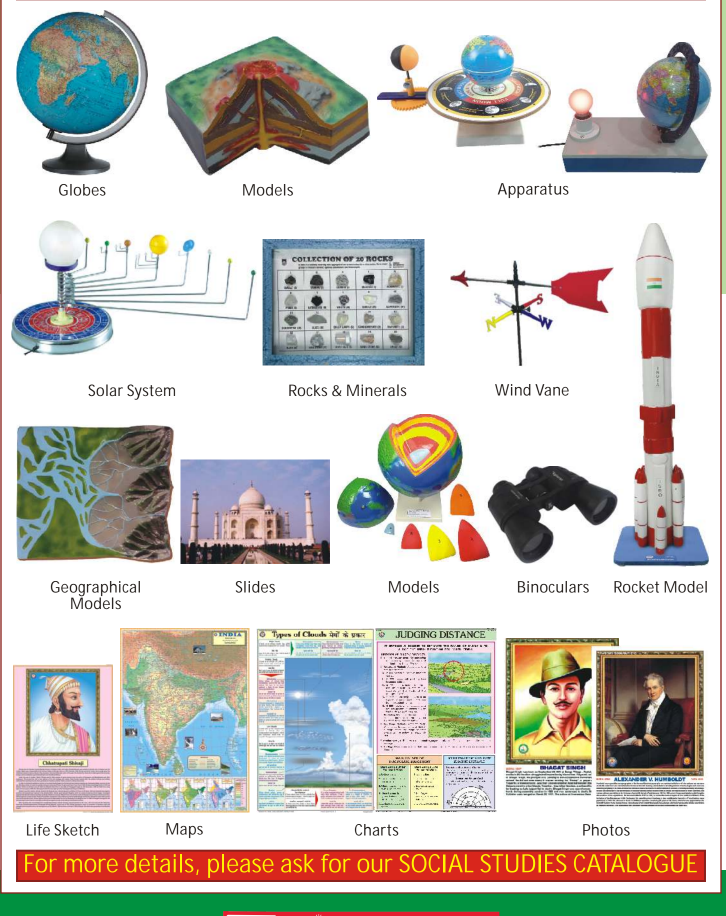
# MATHS CATALOGUE November 2023



## MOST MODERN & INDISPENSABLE TEACHING LEARNING MATERIAL FOR MATHS & PRIMARY EDUCATION



## Teaching Learning Material for Social Studies





## CONTENTS

ITEM	Page
MATHS SECTION	1-14
Mathematics Kit Junior	1-2
Mathematics Kit Senior	2-3
Additional Items for Mathematics Laboratory	4-13
Mathematical & Drawing Instruments, Jumbo Geometry Box	14
Service Protractors	14
Magnetic Boards	14
Photos of Famous Mathematicians	14

DISPLAY SYSTEM	15-17
Laminated Framed Black or Green Boards	15
Black Board Instruments	15
Stands for the Display Boards	15
Kansil's White Boards	16
Kansil's Notice Boards	16
Goldsign <sup>™</sup> Velvet Display Boards	16
Map Storage Stand	16
Map Display Stand	16
Preskograph Aids & Interchangeable Boards	17

VISUAL TEACHING AIDS	18-19
Overhead Projector	18
Slide Projector	18
Accessories for Projectors	18
Slides	18
OHP Transparencies	19
Video CDs on Mathematics and English	19

	20.27
CHARTS SECTION	20-26
Charts for Mathematics	20
Alphabet Charts	21
Numerical Charts	21
Nursery Rhymes	21
Photos of Great Writers	21
Rollup Black Charts and Graphs	21
Special Charts for Children	22
Moral Story Charts	23
Special Roll Up Charts	23
English Teaching Charts	24
English Grammar Charts	24
Hindi Vyakaran Charts	25
Hindi Teaching Charts	26
Sanskrit Shikshan Charts	26



### Some Tips to Study the Catalogue

- Welcome! You are about to enter the wonderfully exciting world of Teaching Aids. In the following pages of this catalogue you will come to know the products manufactured and marketed by us. Before you start browsing through them we give below some tips that will help you to study it better and effectively.
- All the articles are manufactured in very heavy quantity by using very costly designs, dies and patterns. As such the size and description cannot be changed or altered at will. Please prepare your requirements according to the material and size mentioned in the catalogue.
- 2. All the articles are properly coded. Please mention the code and language.
- 3. The illustrations of charts are very selective. Each and every chart cannot be displayed in the catalogue. As such while placing an order please consult the detailed list mentioned therein.
- 4. The panorama of the Teaching Learning Material has been very well arranged subjectwise and where ever necessary we have given cross references.
- 5. It may be stated that the division of the catalogue i.e. Science, Social Studies, Maths is just for the sake of convenience. You may place your requirements with us all in one lot.

#### Please Note

- 1. Customers' full satisfaction is our business policy. We are fully confident of the high standard and quality of our products.
- To avoid delay in the execution of your order, please be careful as to mention:

   a. The code, size & language of the map, chart, model or globe required by you.
   b. Your complete address with pincode and telephone number.
- 3. The prices mentioned are nett Ex-godown, including GST. Packing, Forwarding & Transportation charges extra. Please note that these prices are not M.R.P.
- 4. We have introduced GST codes in our catalogue- A and B. These are mentioned along with every price. GST code A means that the product is taxable @18% and GST code B means that the product is taxable @12%.
- 5. Please mention very clearly your exact requirements mentioning either the cost or our catalogue page No. and item code No. This will help us in processing your indents at a faster speed.
- 6. Images shown in the catalogue are for reference only. It may differ in colour or shade from actual product.
- 7. Please look for our Hologram to buy genuine products.
- 8. All disputes subject to Local Courts Jurisdiction only.



### MATHEMATICS KIT JUNIOR

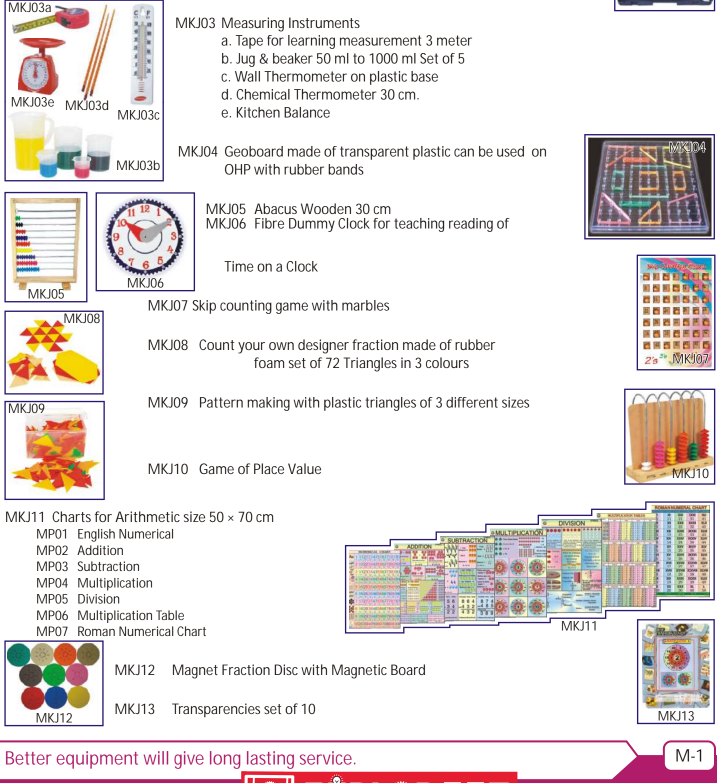
(Suitable for Primary Classes)

MKJ\_1 All the below items, packed in a kit with manual

It contains the following articles :-

MKJ01 Set of 12 Geometrical Figures size 5  $\times$  10 cms MKJ02 Geometrical Instruments Box plastic Superior





**UNCOVER, DISCOVER & ACHIEVE** 

Contact No: 9890904660 | 7768003827



MKJ14 PVC charts for practicing size  $67 \times 100$  cm Numerical, Multiplication Table & Graph 2 cm set of 3

MKJ15 Half Meter Scale Wooden

MKJ16 Set of Pearl Marbles - 400 pcs.



MKJ19

MKJ17 Plastic Moulds : Geometrical Shapes set of 12 with clay

MKJ18 Set of Cups

MKJ19 Junior Pythagoras Theorem, Made of Plastic MKJ20 Geometrical stencils : 10 shapes of plane figures

size 18 × 22 cm

MKJ\_1 All the above items, packed in a kit with manual



MKJ14



## MATHEMATICS KIT SENIOF

#### (Suitable for Upper Primary & Middle Classes)

#### MKS\_1 All the below items, packed in a kit with manual



It contains the following articles :-

- MKS01 Geoboard made of transparent plastic can be used on OHP with rubber band
- MKS02 Magnet Fraction Disc with Magnetic Board made of rubber foam to teach circle and its parts with screen printing



MKS05

MKS03 Pearl Marbles set of 400

MKS04 Pythagoras Theorem formula derivation as practical game a<sup>2</sup>+b<sup>2</sup>=c<sup>2</sup>

MKS05 Banking Dummy Cheque Book & Dummy pay-in-slip

MKS06 Charts printed on synthetic paper set of 5

each size 70 × 100 cm

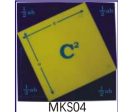
- a Mensuration Chart
- b Graph Chart Laminated
- c Shapes & Figures (Description of Figures with their angles & construction)
- d Chart of Math symbol
- e Algebra identities

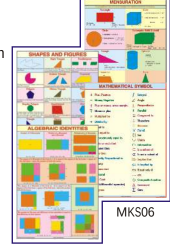
MKS07 Derivation of the value of pi size 28 cm )













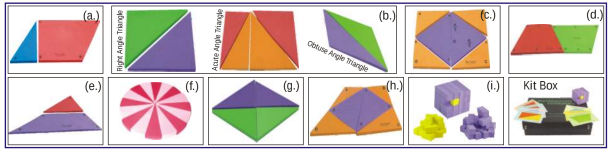
MKS08 Set of cups with volume marked

MKS09 Cubes of Algebra size 2 cm. set of 128 cubes

MKS10 Mensuration kit : for understanding the following

- a. Area of Parallelogramb. Area of Triangle set of 3
- c. Area of Rhombus
- d. Area of Trapezium
- e. Mid Point Theorem
- f. Area of a Circle
- g. Properties of Parallelogram
- h. Quadrilateral Formed by the Mid Points of a Quadrilateral
- i. Algebraic Identity set of Cubes

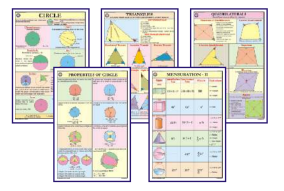




MKS10 Mensuration Kit

MKS11 Charts on Mathematics for upper primary Set of 15MUP01E Number systemMUP09E QuactMUP02E Algebra-definitions & formulaeMUP10E CircleMUP03E Addition of rational numbersMUP11E CongMUP04E Multiplication of rational numbersMUP12E ProperMUP05E Some Geometrical conceptsMUP13E MensMUP06E AnglesMUP14E MensMUP07E Pair of AnglesMUP15E ProfitMUP08E TrianglesMUP15E Profit

MUP09E Quadrilateral MUP10E Circle MUP11E Congruent Triangles MUP12E Properties of Circles MUP13E Mensuration - I MUP14E Mensuration - II MUP15E Profit & Loss







M-3



## ADDITIONAL ITEMS FOR MATHEMATICS LABORATORY



#### DRAWING MODELS

- Set of 12 (Wooden)
- DM01 Size 15 × 30 cm (Multi Coloured) DM02 Size 10 × 15 cm (Multi Coloured)
- DM02 Size  $5 \times 10$  cm (Multi Coloured)
- DM04 Size  $3 \times 5$  cm (Natural Finish)
- DM05 Size  $4 \times 7$  cm set of 20 Multi Coloured
- DM06 Size 4 × 7 cm Plastic Multi Coloured
- DM07 Size 15 x 30 cm (Multicoloured) Made of fibre Glass

#### METER SCALES

- ML01S Meter Scale Wooden set of 10
- ML02S Half Meter Scale Wooden set of 10
- $\mathsf{ML03} \quad \mathsf{Meter}\,\mathsf{Scale}\,\mathsf{Wooden}\,\mathsf{with}\,\mathsf{Handle}\,each\,\mathsf{Rs}.$
- ML04 Half Meter Scale Wooden with Handle



- ML05 Transparent Acrylic figures : Cube, Cuboid, Cone, Cylinder and 2 hemispheres
- ML06 Ring of Theorem: (This is an amazing innovation for circle related theorems) Angle in semi Circle, Angle in segment, Center angle properties, Angle subtended in the same segment etc.

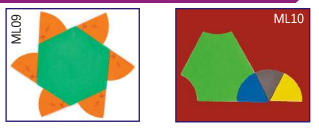




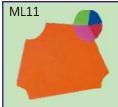
)

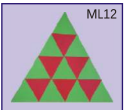
UNCOVER, DISCOVER & ACHIEVE

- ML07 Hollow Sphere (Transparent) : To demonstrate the complicated concept of calculating mass of hollow sphere.
- ML08 Hollow Cylinder (Transparent) : To demonstrate the complicated concept of calculating mass of hollow cylinder.



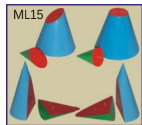
- ML09 Exterior Angle of Regular Polygon : Equipment to demonstrate the sum of exterior angle of polygon is 360°.
- ML10 Angle Sum Property of Triangle : Magnetic triangle with its angles cutout to demonstrate angle sum property of a triangle.



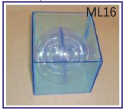


- ML11 Angle Sum Property of Quadrilateral : Magnetic quadrilateral with its angles cutout to demonstrate angle sum property of a quadrilateral.
- ML12 Ratio of Area of Similar Triangles : To verify the result that ratio of the areas of two similar triangles is equal to the ratio of the squares of their corresponding sides.





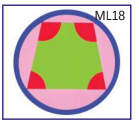
- ML13 Volume Relation between Cone and Cylinder : of same dia and equal height.
- ML15 Conic Section (Set of 4) : Parabola, Hyperbola, Circle & Ellipse.





- ML16 Combination of Cube and Sphere (Transparent) : Plastic
- ML17 Construction of Parabola : An equally marked points of division are joined together to construct Parabola.

Better equipment will make the teaching more realistic.





ML18 Angle property of Cyclic Quadrilateral Opposite angles are supplementary. ML19 Clinometer Compass



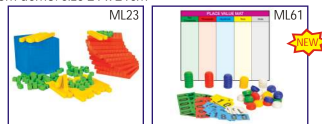


- ML20 Power<sup>2</sup> (Power of Two): To understand the concept of square number. By using the same article student can also learn Cartisian coordinates.
- ML21 Sit and Set (Set of 6 different Combo Flat Shapes) : It is an interesting puzzle to understand. Shapes, size, combination of different flat figures





- ML22 Tangram : This is popularly known as famous Chinese Puzzle. Made of foam, set of 4 pcs. ML22A Tangram : Plastic, set of 4 pcs.
- ML139 Magnetic Tangram : It is a perfect tool for class room demo. size 21 x 21cm

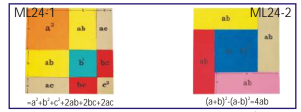


- ML23 Base and Place Value Kit: This kit can be used to explain the idea of base value and place value and to demonstrate volume of centimeter cube.
- ML61 Place Value Mat with Stacking Counters: Helps children visualize place as they build numbers from 1 to 99,999. Set of 5 colour-coded stacking counters

support in learning numeric, written, and expanded forms of a number and number operations. It also includes place value mat and place value cards. Counter snaps together vertically and can be stack in its appropriate place.

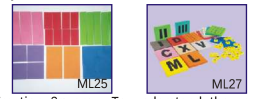


- ML62 Place Value Chart with Sticks : Making bundles of ten sticks to represent tens, gives a hands-on experience to group numbers in tens. It allows children to perform activities related to place value, counting, grouping, numeration and number operation
- ML63 Place Value Cards : A set of 45 cards for 5 different places-ones, tens, hundreds, thousand and ten thousand. Can be used to distinguish between face value and place value, and to represent expanded and standard form of a number. Helps in developing quick arithmetic strategies.



- ML24-1 Algebra Identity Case 1: (a+b)<sup>2</sup>, (a+b+c)<sup>2</sup> To demonstrate the complex identities in a simpler way.
- ML24-2 Algebra Identity Case 2:  $(a+b)^2-(a-b)^2 = 4ab$

To demonstrate the complex identities in a simpler way.



- ML25 Fraction Square : To understand the concept of Square fraction and percentage.
- ML26 Decimal Plate (Set of 4): To show the process of multiplication of decimals with help of square or rectangular grid plate.
- ML27 Roman Number Kit. (Group Activity): To teach roman number with the help of roman numerical printed tiles and teacher magnetic roman kit.

**UNCOVER, DISCOVER & ACHIEVE** 

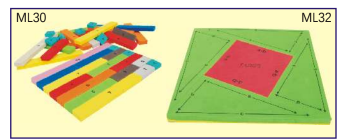
Equipments are made for long trouble free service.





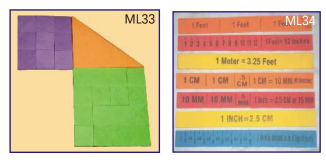
ML28 Number with Plate : This is an interesting activity to teach digit arrangement and their place value.ML29 Triangle Kit (Group Activity set of 5 kits) To teach congruency of triangle, classification by their angle

and sides. set Rs. 539.00 (B)

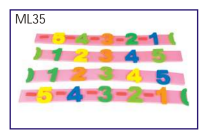


ML 30 Cuisenaire Strips (Group Activity for 5 set ML 31 Geometry Kit : It helps to make all kinds of

- quadrilateral. Polygons by arranging multipurpose strips.
- ML32 Pythagoras theorem: proved by using reverse method. each Rs. 829.00 (A)



- ML33 Pythagoras theorem: by arranging small square pieces to make side square
- ML34 Magnifying Measures: To teach metric conversions of inches, cm & mm



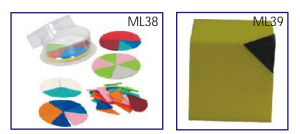
ML35 Integer number line Bar.



ML36 Metric Wheel: by knowing the circumference, student can calculate the length of any distance.



ML37 Polyhedron and their net: To understand different solid shapes and idea of faces, edges & vertices.



ML38 Fraction Wheel EVA Foam. ML38A Fraction Wheel EVA Foam mag. ML39 Formation of Tetrahedron.



ML40 Dummy Currency Notes- 5pcs each of Rs 1, 2, 5,10, 20, 50, 100, 200, 500, & 2000/-.



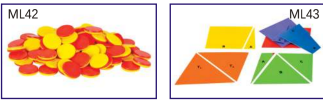
- ML51 Linking Cubes 1.5 cm interlinking cubes set of 1000 pcs. in ten colours.
- ML51A Linking Cubes 1.5 cm interlinking cubes set of 500 pcs. in five colours.
- ML51B Linking Cubes 1.5 cm interlinking cubes set of 100 pcs. in two colours.

UNCOVER, DISCOVER & ACHIEVE

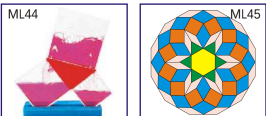




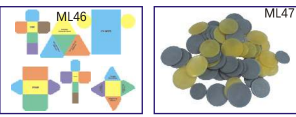
- ML41 Linking Cubes (Multi Pack) 2cm interlinking cubes set of 625 pcs. in five colours, packed in a storage bag.
- ML41A Linking Cubes (Student Pack) 2cm interlinking cubes set of 128 pcs. in two colours



- ML42 Integer Tiles : Set of 100 tiles used for understanding addition and subtraction of integers Made of plastic
- ML43 Parallelogram kit: Set of 6 parallelograms used to demonstrate various properties. Made of plastic. Magnetic.



- ML44 Working Model of Pythagoras theorem (Acrylic).
- ML45 Pattern Blocks (Multi Pack) containing Hexagons trapezoids, Rhombus, Triangles, Diamonds & Squares in assorted colours & quantities set of 864 pcs.
- ML45A Pattern Blocks (Student Pack) same as above but set of 144 pcs



ML46 Paper Nets of Solid Shapes : Set of 7x2 each. ML 47 Dummy Coins set of 60 pcs.

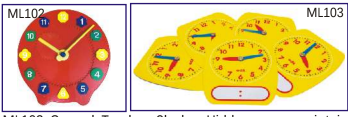




ML48 Jumbo Beads set of 100 pcs. ML49 Beads with String set of 100 pcs.



ML50 Beads with String with Hangers Beads dia 4cm Set of 100 Beads in 2 Colours : A very useful resource for whole class. Children can easly recognize the pattern of 10s, and can learn the concept of counting, estimation, quick number operations, etc. It's a concrete number line to repreasent positioning of numbbers.



- ML102 Geared Teacher Clock : Hidden gears maintain correct hour and minute relationships as you manipulate movable hands. Made of durable plastic.
- ML103 Student Clock Write and Wipe : Encourage class to participation with write-on/wipe-off clock. This set of 5 clocks is Great for small-group activities. clocks with movable hands and a place to write in digital time.

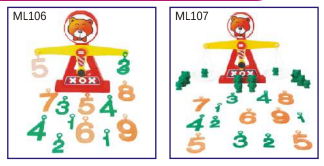


ML105 Number Fins : It acts like flash cards with multiple option to interact mathematically. Set of 2 fins with numbers.

**UNCOVER, DISCOVER & ACHIEVE** 

Quality and variety are hallmark of our products.

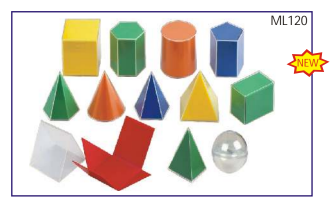




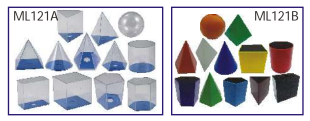
- ML106 Hook n Look Numerical Balance : Promotes student to do activity on his own and explore the concept of addition by touching the number.
- ML107 Dish balance with Weighted Number & Weights : This durable plastic junior-size balance lets students measure and compare number. Two plastic pans allow students to measure weights.



ML112 Number Planet: This scale includes different color beads that visually demonstrate number relationships and operations such as addition, subtraction, and comparisons. Set includes scale, plastic bear weights of different weight and color.



ML120 Folding Geo Solid: This resource allows children to connect 3D solid with its 2D representation, and to deduce formulae for surface areas and volumes. It includes coloured folding shapes and transperent plastic shapes.



- ML121A 3D solids set 5 cm: Set of 12 pcs. Made of transparent plastic with removable lid. Ideal for volume concepts.
- ML121B 3D solid set 5cm: Set of 12 pcs. Made of opaque plastic coloured with lid.



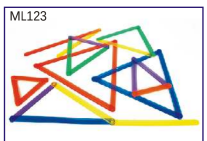
ML122A 3D Solids Set 10 cm Transparent : Set of 12 pcs. made of plastic with removable lid. Each shape has a 10cm dimension.

ML122B 3D Solids Set 10 cm : Coloured set of 12 pcs. made of plastic with removable lid.





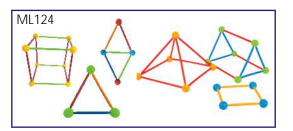
- ML52 Mensuration Cube : It is used to extend the concept of surface area and volume of soilds into a cube. The learner can also explore the concept that increase/decrease in the volume of a soild may not result the same change in its surface area.
- ML53 Tangent Geoboard : This geoboard is used to investigate the concepts related to circles and tangents with the help of rubber bands.



ML123 Geo Geometry Stick : Geo Geometry Stick's is easily snap together to motivate students to explore plane geometry on their desktop or the overhead projector.

The articles are manufactured under strict supervision.

UNCOVER, DISCOVER & ACHIEVE



ML124 Vertex Wonder: This rods and ball set shows the concepts such as Symmetry, Space, Shapes and Construction. It helps children to analyze the difference between Pyramid and Prism in point, line and side. Set consist 330 pieces of vertex and rods.



ML125 Sorting Ring : These plastic foldable circle rings can be used in different ways from elementry to higher secondary for grouping, set theory and venn diagram demonstration. Set of 6 rings.

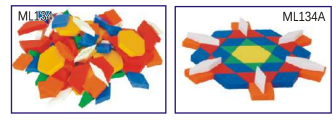


ML126 Data collection board with data cubes:



- ML131 Phases Fraction (48 Pcs.) : Useful to learn fraction, percentage, decimals, area, perimeter of different shapes and their relation.
- ML133 Pentominoes : A puzzle game consisting of five identical squares connected by their sides. Players must rotate the shapes and fit them into a grid so the shapes interlock and the finished grid has no empty spaces. Set of 60 Pcs.

Quality and variety are hallmark of our products.



ML134 Pattern Blocks set of 250 pcs. : Made of plastic

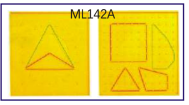
ML134A Pattern Blocks made of EVA Foam 10mm thick : Use this set of 250 blocks, in six shapes and six colors, to explore patterns, symmetry, linear and area measurement, fractions and problem solving.



ML138 Symmetry Kit : The symmetry kit stimulates the child's imagination and allow them to explore symmetry and reflection with their creative designs. They will also want to look through the mirrors and see their own multi image reflection.



- ML135A Counters : Allow for sorting, patterning, color recognition, counting and operations activity Measure 30 mm in Diameter, 2.5mm thick Set of 500 Pcs. in 5 color. Rs. 1509.00 (A)
- ML141 Flip N Fraction Geoboard with Circle Cuts: It can be used both the sides. It has square grid pegs on one side and circular pegs on other side.



ML142A Geoboard Double Sided : The Geoboard is primarily used in the exploration and recognition of shapes, designs, spatial relationships. It has 11 x 11 pegs grid at one side and circular pegs on another side.

**UNCOVER, DISCOVER & ACHIEVE** 

M-9

Contact No: 9890904660 | 7768003827



ML143 X Y axis Co-ordinate Geoboard: This pegboard has a sliding X and Y axis coloured of pegs. The pegs can be used to graph points in one or all four quadrants, and show geometric translations, rotations, reflections, data in bar or line graphs. Measure 25 x 25 cm.



- ML201 Magnetic Counters : Provided with soft magnetic backing, easy to use on magnetic board. Set of 48 counters in two color.
- ML202 Color Counters Dia 30 mm : 2 color counters allow for Integer, patterning, color concept, counting activity. It measures 30 mm in Diameter. 2mm Thick. Set of 500 in 2 color.
- ML202A Same as above set of 100 in 2 color.



- ML203 Counters Dia 30mm: Virgin plastic counter allow for sorting, patterning, color recognition & counting activity Set of 250 in 5 color.
- ML203A same as above set of 125 in 5 color.
- ML204 Stacking Counters : Packed in a clear container. Size 20mm dia made up of plastic available in 5 colors. Set of 250 in 5 color.
- ML204A Same as above Set of 125 in 5 color.



ML205 Colour Tiles: Packed in a clear container, size 25 X.2 cm. thick plastic tiles in five colors. Set of 500 Tiles in 5 color

ML205A Same as above Set of 250 Tiles in 5 color

ML206 Number Mat.: Number Mat is fast and a crazy quiz game. Kids listen the equation from teacher, do the math, and then step on the right answer.



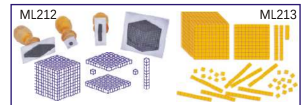
- ML207 2D Shape : 2-D shapes are a vital math topic for learners. Exciting hands-on activities addressing shape names & properties.
- ML208 Attribute Blocks : Attribute blocks sets include red, yellow and blue circles, hexagons, rectangles, squares and triangles.



- ML209 Decimal Abacus : This wooden base abacus with measure 15 cm x 4 cm, thickness 18 mm having 7 holes with 7 spikes, provided with 70 beads of 7 colors.
- ML209A Frame abacus (wooden) with 100 beads : Abacus with 10 wires and 10 different color beads in each wire. It is a "calculator" that teaches math skills, pattern and color recognition.



- ML210 Circle Kit : It is provided with set of three circular disk having different radius.
- ML211 Base Ten Set Group Activity : Set supplies for class of 20–25 students with 400 individual units, 80 rods, 40 flats, 4 Thousand cubes.



- ML212 Base Ten Stamp Set : Rubber stamp is replicas of Base 10 blocks. Includes one unit, one rod, one flat, and one cube stamp.
- ML213 Magnetic Base Ten Block : It includes 100 single units, ten 10-unit rods, ten 100 unit squares and one 2-dimensional graphic of a 1000-unit cube. The magnetized foam pieces are easy to grip and place on magnetic boards.

UNCOVER, DISCOVER & ACHIEVE

#### Better equipment = Better result.



- ML214 Time & Work Kit : Assorted colored right angle triangles with stop watch. It helps to calculate work done in same time by diff. groups.
- ML215 Palm Clock : This palm size clock helps students to focus on time-telling skill and makes it easier to differentiate between hours and minutes. Student can move clock arms manually.



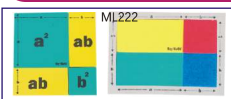
- ML216 Trigonometry Boards : Trigonometric Board helps to understand functions related to the sides and interior angles of a triangle. The "sine" is the ratio of the side opposite one of the non-90-degree angles to the triangle's hypotenuse; the "cosine" is the ratio of the other side to the hypotenuse; and the "tangent" is the ratio of the triangle's two nonhypotenuse sides.
- ML217 Factorization Tiles : Set of 70 opaque plastic tiles in 2 colors and 3 shapes.



- ML218 Volume Relationship Set : To teach volume relationship between different 3D solids. Consists of 5 3D figures in size 10 cm.
- ML219 Isometric Geoboard : It allows to create 3D figures, pattern block activities etc. Size 20cm x 20cm. Number of pegs-105.



- ML220 Circular Geoboard : It has equally spaced pegs arranged on circumference of two different circles and one peg at the center. Size 20cm x 20cm. Number of pegs-25.
- ML221 Multipurpose Geo Sticks : Transparent plastic strips with measure 260mm x 20mm having different slots & holes to make different angle & shapes. Set of 4 diff. types of strips..



ML222 Student's Algebra Identity Kit:  $(a+b)^2$ ,  $(a-b)^2$ ,  $a^2-b^2$ Measure 15 x 15 cm.



ML223 Algebra Kit (foam) : Algebra can be taught more efficiently with the use of algebra tiles. Algebra tiles are square and rectangular tiles that visually represent the parts of an algebraic equation.



ML224 Cubic Identities  $(a+b)^3$ : This is a demonstration model of  $(a+b)^3$ . Made up of plastic easy to show the complex identity set of 8 pieces.

ML225 Algebra

Tiles : These come in the shapes of squares

and rectangles. Using algebra tiles in teaching polynomials allows students to practice working with polynomials with a hands-on approach. Algebra tiles come with three types of tiles in two colors each, typically red for negative tiles and blue for positive tiles.



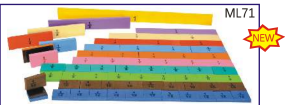
ML225A Algebra Tiles Magnetic : Magnetic algebra tiles is used by the teachers to explore the concepts on magnetic board in a classroom such as factorising polynomials, solving linear equations, concepts of integers etc. These algebra tils come in the shapes of square and rectangles. Algebra tiles come with three types of tiles in two colours Red & Blue each, typically red for negative tiles and blue for positive tiles.

M-11



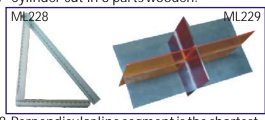


ML226 Fraction Bar : Fraction Bar Set is Colorful, These Fraction Bars come in a plastic tray. The total of 51 solid plastic tiles represent a whole, halves, thirds, fourths, fifths, sixths, eighths, tenths, and twelfths. Fractional values appear on the front of the tiles and there percentage at back side.

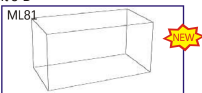


ML71 Fraction Bar Magnetic : A perfect tool for classroom demonstration. The large size magnetic fraction bars make it easy for a teacher to demonstrate different conceptual activities and generalize the results. These are the fun way to teach the meaning of fraction, explore equivalence, comparison, and different operations.





- ML 228 Perpendicular line segment is the shortest.
- ML 229 Octant 3-D



ML81 Vector as Linear Combination of vector : It is very versatile tool made from clear acrylic for study of vector. Student can understand the cross and dot properties of vectors.



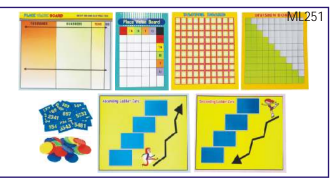
- ML230 Working model of Pythagoras theorem (wooden) (rotatable).
- ML231 Magnetic Number : EVA Foam.



ML232 Magnetic Alphabet Upper Case : EVA ML233 Magnetic Alphabet Lower Case : EVA



ML234 Playing Card ML235 Dice Superior : Set of 6. ML236 Dice Plastic : Set of 4 pcs.



- ML251 Board Games consisting of :
- a. Place Value Board: addition & subtraction, size 28 x 22 cm.
- b. Place Value Board: Multiplication. size 20 x 28cm.
- c. Division Board: size 27 x 27 cm.
- d. Factor Board: size 27 x 27 cm.
- e. Ascending Card Game: size 29 x 25 cm.
- f. Descending Card Game: size 29 x 25 cm.
- g. Number Cards: Set of 25 Cards.
- h. Tiles.

UNCOVER, DISCOVER & ACHIEVE

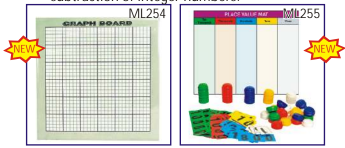
(For some activities Base Ten Blocks can be used, available separately)

The articles are manufactured under strict supervision.



ML252 Co-ordinate Board Game ML253 Integer Board Game : An interesting board game

with dice and counters (available separately) to understand the concept of addition and subtraction of integer numbers.



ML254 Graph Board Size 29x29 cm

ML255 Place Value Game with Counters : Set includes place value mats & place value cards. Stacking counters snap together & can be stacked in place to determine the place value.



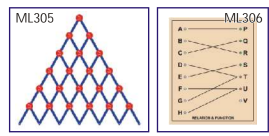
- ML301 Conic Section with Standard Equation : Used to understand the concept of standard equation of Parabola, Hyperbola, Ellipse & Circle. This can be determined using X-Y coordinate geoboard and cutouts of conic section. Understand the concept of focus, directrics, latus-rectum major and minor axis of Ellipse. Set contains 4 X-Y coordinate geoboards, one wooden conic section model, 4 sets of cutout of conic section in plastic, rubberbands, pegs & user manuals.
- ML302 Set Theory By Venn Diagram : It is used for understanding the concept of subset of a set, disjoint set, union, intersection, complements, power set & set difference by Venn Diagram. Set contains 8 pcs. of set activity models in plastic in 4 colors, 3 sorting rings with 10 numbers from 0 to 9. Eight student activity card in eight colors with good quality paper. How to use Manuals.

A vivid display will go down deep in memory.

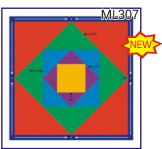




- ML303. Probability Kit : Used to understand the concept of sample space, event space, dependent event, independent event, mutually exclusive event, random probability etc. Set contains one wooden probability board, 1 Spinner, 4 color dice, 20 coins, playing card, 4 boxes of marbles in 4 colors. How to use Manuals.
- ML304. Arithmetic Progression (Magnetic tiles) : Used for understanding the concept of first term, common difference, nth terms, and arithmetic progression series and also calculates the sum of arithmetic progression Set contains 50 pieces of magnetic rectangular foam tiles and 50 pieces of magnetic square foam tiles. All activity can be performed by student with the help of these foam tiles without board.



- ML305. Pascal Triangle Kit : Used to determine the coefficient of different terms of a binomial expansion. Set contains 51 Magnetic sticks and 21 magnetic counter with manual.
- ML306. Relătion and Function : Understand the concept of range, domain, co domain, relation and different type of function like one-one mapping, many one mapping and onto mapping. Set contains one digital board with high quality low volt switches. How to use Manuals.



ML307. Geometrical Progression Kit : It is used for understanding the concept of first term, common difference, nth terms and geometric progression series. All activity can be performed by student with the help of these foam tiles and "How to use manual" on magnetic board. (Magnetic board not included)

**UNCOVER, DISCOVER & ACHIEVE** 



Contact No: 9890904660 | 7768003827

## MATHEMATICAL AND DRAWING INSTRUMENTS



Black Board Geometrical Instruments Box : containing pair of set squares, protractor, compass, divider, scale & duster. made of plastic

DI02 Extra Superior Quality DI03 Superior Quality Wooden each Rs. 2029.00 (A)

ZX-8101 Jumbo Geometry Box : Consisting of one meter scale (2 Parts), one Pointer (2 parts), one set of set square, one protractor and one compass. Made of very good plastic. Ideal for working on any board.

DI04W Compass Wooden

DI04P Compass Plastic

DI05 Drawing Instruments Box: Containing one half-set compass 15 cm, One Divider 15 cm, Pen and Pencil Point, Ink Point, Lengthening Bar, Compass, Divider, Ink compass, Rotring type attachment, Bow Pen, Handle for hand work, Lead case and tightening key/screw driver.

Set Squares: Transparent Plastic 3 mm thick Bevelled edges

DI06 size 20 × 25 cm

DI07 size  $25 \times 30$  cm

Foot Rulers Plastic : DI08 size 12" (30 cm)

DI09 size 24" (60 cm)

DI10 size 40" (100 cm)

Pantagraph : For enlarging or reducing diagrams, in wooden box

- Architectural French Curves of transparent plastic
- DI14 set of 12 curves
- DI15 set of 24 curves
- DI16 PlainDivider
- DI17 Pencil Compass
- DI18 Ink Compass



MI31 Stop Watch : 1/100 seconds plastic body MI32 Stop Watch : 1/100 seconds metal body

- DI23 Plastic scale set of 8
- DI25 Plastic Protractors Circular 15 cm
- DI27 Spring Divider 95 mm

DI28 Spring Pencil Compass 95 mm DI29 Spring Ink Compass 95mm

DI30 Mini Drafter

SE54 Ranging Rod : in 2 pieces size 180cm SE55 Tripod stand : for Ranging Rod Pointers Telescopic :

DS05 90 cm DS06 120 cm

#### SERVICE PROTRACTORS

DI35 Rectangular Plastic ivorine MK III DI36 Rectangular MK III Aluminium

#### MAGNETIC BOARDS

Size MB01 90x60cm MB02 120x90cm MB03 180x120cm

### PHOTOS OF FAMOUS MATHEMATICIANS

UNCOVER, DISCOVER & ACHIEVE

#### Size 31 × 43 cms Approx (FM01P - FM20P) Size 45 × 60 cms Approx (FM01PS - FM20PS)

FM01 Archimedes FM02 Georg Cantor FM03 Rene Descartes FM04 Eukleides (Euclid) FM05 Leonard Euler FM06 Pierre de Fermat FM07 J. C. Friedrich Gauss

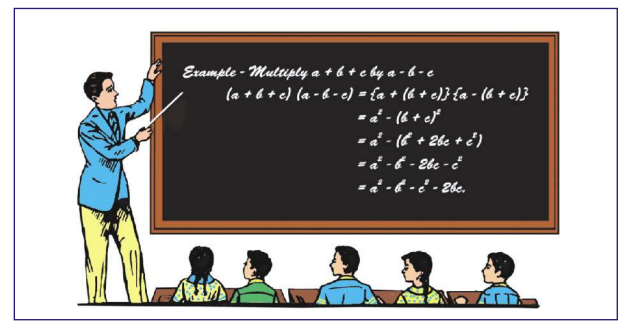
DI11 size 60 cm

FM08 Lagrange FM09 Laplace FM10 Leibniz FM11 Lady Lovelace FM12 Issac Newton FM13 Pascal FM14 Pythagoras FM15 Zeno of Elea FM16 Riemann FM17 Ramanujan FM18 Aryabhatta FM19 Varah Mihir FM20 Bhaskaracharya



### **DISPLAY SYSTEM**

## AMINATED BLACK OR GREEN BOARDS



#### ENTIRELY A NEW CONCEPT IN LAMINATION

These replace glass blackboards. Most durable, smooth & hard surface. These are unbreakable. Complete with metal frame and hooks for hanging. Please indicate the shade preferred (Black or Green).

Sizeincm 80 × 60 cm 120 × 80 cm 160 × 120 cm 240×120 cm

Size in inches 32"×24" 48" × 32" 64"×48" 96" × 48"

Item code GB01 or BB01 GB02 or BB02 GB03 or BB03 GB04 or BB04

#### **BLACK BOARD INSTRUMENTS**

- Black Board Geometrical Instruments Box : containing pair of ZX-8101 Jumbo Geometry Box : Consisting of one meter set squares, protractor, compass, divider, scale & scale (2 Parts), one Pointer (2 parts), one set of set duster. made of plastic square, one protractor and one compass. Made of DI02 Extra Superior Quality Plastic
- DI03 Superior Quality Wooden
- DI04W Compass Wooden
- DI04P Compass Plastic
- DS07 Chalk Holder
- DS09 Black Board Duster wooden superior
- DS10 Duster Deluxe quality plastic

very good plastic. Ideal for working on any board.

DS03 Map Pointer wooden 1 mtr. long Map Pointer Telescopic Brass nickelled DS0590cm DS06120cm

### STANDS FOR THE DISPLAY BOARDS

For Boards upto 90 × 60 cm

For Boards up to 120 × 90 cm

For Boards upto 160 × 120 cm

- DS51 Black Board Stand Small
- DS52 Black Board Stand Medium
- DS53 Black Board Stand Large
- DS54 Accessories Tray for Boards
- DS55 Powder Coated Collapsible Easle as illustrated



M-15

#### Better equipment will make the teaching more realistic.



#### **DISPLAY SYSTEM**

## KANSIL'S WHITE BOARDS

A versatile presentation aid. It dispenses away the use of chalk on the black board. This is infact the cleanest method used in conference rooms and lecture rooms. These are framed with aluminium angle and large size boards can conveniently be used as projection screen for OHP and slide projectors. The instructor can write with a specially designed marker pens available in 4 beautiful colours and the writing can be wiped off with an ordinary cloth. The size and the rates are as below:-

<u>Size in cm</u>	Size in inches	Code
60 × 30		WB01
60 × 45		WB02
90 × 60		WB03
120 × 60		WB04
		WB05
		WB07
		WB09



WBM Marker Pen - Red, Blue, Black, Green set of 4 ..... WB21 Duster for White Board Superior .....

## KANSIL'S NOTICE BOARDS

A versatile system of displaying typed or handwritten notices with the help of drawing pins. The system is oriental but with a very modern and elegant look covered with Blazer Cloth and framed with aluminium angle. Available colours are green, blue or maroon. It is available in following convenient sizes :

<u>Size in cm</u>	Size in inches	<u>With Regular Frame</u>
80 × 60		NB01RF
120 × 80		NB02RF
160 × 120	64" × 48"	NB03RF
240 × 120	96" × 48"	NB04RF

<u>With Heavy Frame</u> ....NB01HF ....NB02HF ...NB03HF ...NB04HF



### GOLDSIGN<sup>™</sup> VELVET DISPLAY BOARDS

	Size (in cm)
	(HxW)
GSB01	30×15 cm
GSB02	45×30 cm
GSB03	61×45 cm
GSB04	61×61 cm

GSB26 Letters/Figures GSB27 Letters/Figures GSB28 Letters/Figures Size (in cm) (HxW) GSB06 91×61 cm GSB07 122×61 cm GSB08 122×91 cm

**MAP STANDS** 

 $12 \text{ mm}(7_2)$ 25 mm (1") 37 mm (1<sup>1</sup>/<sub>2</sub>")





#### MAP STORAGE STAND

size

size

size

DS101 As illustrated for keeping 24 maps made of iron painted.

DS102 For keeping 36 maps made of Iron painted.

#### MAP DISPLAY STAND

DS103 The map hangs on the stand nearest to the students; it is easy for the teacher also to emphasise on a point. All folding sturdily built of iron pipes. Height Adustable. Very convenient to carry from one class to another. Painted.





#### Contact No: 9890904660 | 7768003827

### **DISPLAY SYSTEM**

### PRESKOGRAPH AIDS & INTERCHANGEABLE BOARDS

It is a unique and effective system of interchangeable letters & figures and graph symbols with which any kind of information can be displayed in an elegent way by joint pressing the letters and figures and graph symbols in the closed perforated back ground. The same can be changed at your will.

It is ideal for instantaneous layout planning & the first hand Knowledge of coming events. These are must for institutions & offices.

	f Panel Frame	Total No. of Letters & Figures	frame		PRESKO GRAPH DISPLAY
in cm	in inches	in each set	with letters	without letters	84.00
61x30	24 × 12	305	PB03WL	PB03	B000
61x45	24 × 18	410	PB04WL	PB04	8200
91x61	36 × 24	750	PB05WL	PB05	D.PAT.No.181898
122x91	48 × 36	1050	PB08WL	PB08	B B B B B B B B B B B B B B B B B B B
152x91	60 x 36	1050	PB11WL	PB11	S PROD 2 PROD 3 7 A TABGET
152x122	60 × 48	1350	PB12WL	PB12	E 2 SALE 1 1996
183x122	72 × 48	1350	PB15WL	PB15	J F M A M SALE

Extra letters and figures can also be had

PB26 ½" size PB27 ¾" size PB28 1" size PB29 1 ½" size PB30 2" size PB31 Roman Type ¾" Size PB32 Roman Type 1" size PB33 Roman Type 1 ½" PB34 Comma/ Full stop PB38 Line Divider 6" long PB40 Direction Pointer PB41 Sleek Pointers PB42 Nail Timble(Plucker)

### LLUMINATING GLOBES

#### Manufactured by Replogle Globes, USA, World's largest globe manufacturing company

#### Political-cum-Physical Globe

Unlit position shows Physical features.Lit position shows Political features.

Available in 2 sizes: 30 cm dia and 25 cm dia. Fitted on a moulded, black coloured base & smoked semi-meridian. Salient Features:

• Certified by Survey of India.

- Illuminated.
- More than 4000 locations.
- Time dial at the North Pole.
- Two sizes: Item Code IG01 Copenhagen Blue Globe 30 cm dia Item Code IG02 Sweden Blue Globe 25 cm dia

Our equipment will raise the standard of your institution.



# 

M-17

### **VISUAL TEACHING AIDS**

## VISUAL TEACHING AIDS

#### **OPTIONAL ACCESSORIES**

OA01 Projection Screen70" $\times$ 52" (175 $\times$	130 cms) with folding tripod stand			
OA02 -do- 60"×60" (150×150 cms)	- do			
OA03 -do-90"×72" (225×180 cms)	- do			
OA04 Map Screen made of thick white r	exine with roller 175 × 130 cms			
OA12 Blank Overhead Projector Transparencies - 210 × 297 mm. Packet of 100 sheets				
OA32 Laser Pointer Pen type with button	n cells			

#### 2" x 2" SLIDES GLIMPSES OF INDIA

SG03 Chennai set of 12
SG04 Kolkata set of 12
SG05 Banaras set of 24
SG06 Jaipur set of 24
SG07 Udaipur set of 12
SG08 Lucknow set of 12
SG09 Mumbai set of 12

- SG11 Nepal set of 12SG12 Kashmir set of 24SG14 Ajanta & Ellora set of 24SG15 Khajuraho set of 24
- SG18 Indian Painting set of 40
- SG20 Antarctica set of 25



#### 2" x 2" SLIDES NURSERY SECTION

SN01	An Ideal Boy set of 12	SN08	Flowers set of 18	SN15	Primary Science set of 30
SN02	Hindi Alphabet set of 50	SN09	Fruits set of 24	SO06	Good Habits set of 20
SN03	English Alphabet set of 30	SN10	Vegetables set of 24		
SN04	Counting set of 20	SN11	Means of Transport set of 18		
SN05	Wild Animals set of 15	SN12	Nursery Rhymes set of 20		
SN06	Domestic Animals set of 15	SN13	Body Parts set of 20		
SN07	Birds set of 30	SN14	Good Habits set of 40		

#### 2" X 2" COLOURED 35 MM SLIDES ON MATHEMATICS

SN04 Counting set of 20 For Primary classes ...... SO08 Mathematics set of 100 For Upper Primary classes .....

### OHP TRANSPARENCIES ON MATHEMATICS

**UNCOVER, DISCOVER & ACHIEVE** 

- OT12 Mathematics set of 15
- OT51 Transparencies on Mathematics set of 50 process coloured



M-18

Ready Stock - Rates Competitive.

## VISUAL TEACHING AIDS

## VIDEO CD ON MATHEMATICS

## From Hazel Dolbrien of the U.K.

Code	Title Time	(in mins.)	Code	Title Time (in mi	ns.)
E15	Adding & Subtracting, Adding Fraction Numbers - Little Numbers.	ons, Big 55	E58	Dividing Fraction, Multiplying Fractions, Idea of Numbers.	46
E16	Modern Mathematics - Number Line, Form in Maths, Modumath, More or less, Thinki		E59	Relating Sets to numbers, Geometry Points & Angles, Congruent Triangles, Algebra: An	
E17	Sets. Sets Crows & Infinity, Modern Maths Sets,	59	E60	Introduction, metric System Geometry Some Quadrilaterals, mean,	51
	Subtracting Fractions.	42	EOU	median & Mode, Triangles Sides & Angles.	35
		Internet and	E95	Fractions-Decimals-Percentages-Money	50
(			E96	Matters-Ratio-Directed Numbers Statistical-Diagrams-Averages-Cumulative	50
				Frequency Probability, Matrices & Vectors	57
-			E97 E98	Equations, Factorising Quadratis, Numbers & Fractions: Rounding, Significant	42
		9	L70	Figures, Scientific Notations, Exponents, Factors	ò,
E18	Measuring Mass, Dynamic of the Circle, G			Arithmetic Operations, Quotients, Percentages,	
E19	Vectors, Volume of Pyramids, Cones & Sph Journey to the Centre of a Triangle, Locus,		E99	Proporations, Profit/Loss Calculations, Ratios. Geometry: Angles, Triangles, Quadrilaterals,	65
	Possibly so pythogoras, Similar Triangles.	45		Circles, Tangents.	59
E20	Aspects of Symmetry, Linear measuremen (Length, Area & Volume).	it 51	E100	Co-ordinate Geometry: Functions, Quadratic Equations Inequalities. Area & Volume, triangle	ç
E21	Circle Circus, Similar Triangles In use, Surfa			Cubes, Cylinders, Statistics: Mean, Median,	51
	Areas of Solids - I & II, Symmetries of the		F101	Mode, Interpolation, Extrapolation	71
E56 E57	Factors & Primes, Intersection of Sets. Arithmatic Series Part - I & Part - II	45 45	E101	Trigonometry: Bearings, Sine Rule, Cosine Rule, Area Formula	66
			E109	Surds, Indices	57

## VIDEO CD ON ENGLISH

UNCOVER, DISCOVER & ACHIEVE

### From Hazel Dolbrien of the U.K.

Code	Title	Fime (in mins.)
E44	Circus, Francine, George & the Ferryboat, Leave Herb	pert
	Alone, Lickety Split Licorice.	39
E45	The Clown Said No, Conrad Josie & The Zoomerang,	
	Little Red Riding Hood.	37
E46	The Ball that wanted to Play, Hansel & Gretel, The Lit	tle Car. 36
E47	The Dragon Stew, Julius: The Adventures of a Donkey	, ,
	The Story of King Midas.	34
E102	Speaking & Listening The Basics Reading with unders	tanding,
	Writing to communicate ideas, Spelling-the Basics, Pu	utting it
	together	57

Visual Aids attract the students attention.



Contact No: 9890904660 | 7768003827

M-19

## UNDERSTANDING MATHS

Available in Eng only

The charts aim at simplifying complex mathematical concepts into simple and illustrated representation to create interest and love for maths among students. The charts are printed using latest technology on synthetic paper in full colours and are fitted with good quality plastic rollers.

#### Size 70 x 100 cm

UM001	Time
UM002	
UM101	Fractions, Decimal & Percentage
UM102	HCF and LCM
UM103	Ratio and Proportion
UM104	Number Patterns
UM201	Simple Equations
UM202	Inequalities
UM301	Polygons
UM302	Similarity and Congruency
UM303	Solids and Their Nets
UM304	Coordinate Geometry
UM305	Transformation Geometry
UM401	Trigonometry
UM402	Trigonometric Ratios and Values
UM403	Trigonometric Identities
UM404	Graph of Trigonometric Functions
UM501	Data Handling
UM502	Measures of Central Tendency
UM503	Probability
UM504	Interest & Depreciation
0101004	









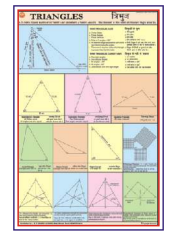


ALGEBRAIC IDENTITIES

## MATHEMATICS CHARTS

#### GENERAL

Printed on Synthetic Paper. Set of 5. English only. Each Size 70 × 100 Cm



MKS06A Mensuration Chart

- MKS06B Graph Chart Laminated
- MKS06C Shapes & Figures (Description of Figures with their angles & construction)

MKS06D Chart of Math symbol

#### MKS06E Algebra Identities

#### PRIMARY

#### Size 50 x 70 cm LAMINATED

MP01 English Numerical MP02 Addition MP03 Subtraction MP04 Multiplication English or Hindi MP05 Division MP06 Multiplication Table MP07 Roman Numerical Chart

UPPER PRIMARY Size 50 x 70 cm LAMINATED MUP06 Angles

MUP01 Number system MUP02 Algebra-definitions and formulae MUP03 Addition of rational numbers MUP04 Multiplication of rational numbers MUP05 Some Geometrical concepts MUP06 Angles MUP07 Pair of Angles MUP08 Triangles MUP09 Quadrilateral MUP10 Circle

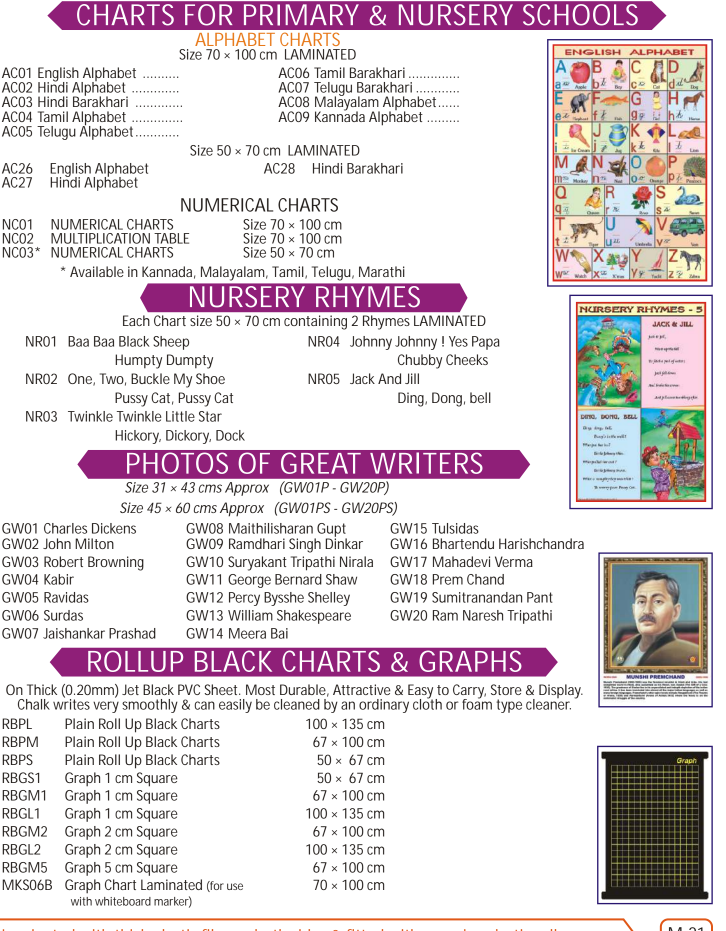
**UNCOVER, DISCOVER & ACHIEVE** 

English And Hindi

MUP11 Congruent Triangles MUP12 Properties of Circles MUP13 Mensuration - I MUP14 Mensuration - II MUP15 Profit & Loss



The stores are manufactured under strict supervision.



Laminated with thick plastic film on both sides & fitted with superior plastic rollers.

**UNCOVER, DISCOVER & ACHIEVE** 



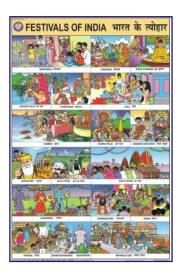
Contact No: 9890904660 | 7768003827

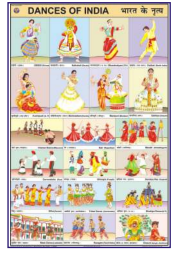
CC01	Animals
CC02	Pet Animals
CC03	Birds
CC04	Wild Animals
CC05	Vegetables
CC06	Fruits
CC07	Symbols of Unity
8033	Flowers
CC09	Great Wonders of the World

#### SPECIAL CHARTS FOR CHILDREN Small Size 50 × 70 cm

- CC10 Means of Transport CC11 Road Traffic Signs
- CC12 Health Rules
- CC13 Parts of the Body
- CC14 Flags of Nations CC15 Historical Buildir
- CC15 Historical Building CC16 Temples of India
- CC17 Good Manners
- CC18 Good Habits

- CC19 Festivals of India
- CC20 Dances of India
- CC21 Freedom Fighters
- CC22 Dresses of India
- CC23 My Family
- CC24 Opposites
- CC25 Types of Homes





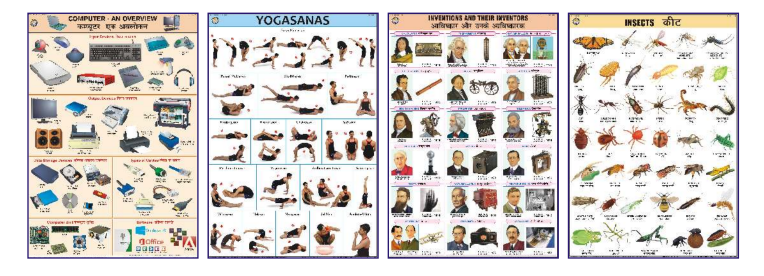




CC51 AnimalsCC52 BirdsCC53 VegetablesCC54 FruitsCC55 Flowers

- CC56 Great Wonders of the world
- CC57 Means of Transport
- CC58 Road Traffic Signs
- CC59 Parts of Body
- CC60 Flags of Nations

- CC61 Fishes
- CC62 Computers : An overview
- CC63 Yogasana Chart
- CC64 Inventors and their Inventions
- CC65 Insects
- CC66 Shapes & Colours



**UNCOVER, DISCOVER & ACHIEVE** 

### MORAL STORY CHARTS

Each Chart size 50 × 70 cm (Laminated) (English & Hindi Combined)

	240110		
MS01	Thirsty Crow		
MS02	Hare & the Lion	(K M Ta Te)	
MS03	Greedy Dog	(K M Ta Te)	
MS04	Monkey & Hawker		
MS05	Hare & the Tortoise	(K M Ta Te)	
MS06	Fox & the Crow	(K M Ta Te)	
MS07	Grapes are Sour		
MS08	5	(K M Ta Te)	
MS09	Who will bell the Cat	(K M Ta Te)	
MS10	Lion & the Mouse	(K M Ta Te)	
MS11	Hen that laid Golden Eggs	S	
MS12	Selfish Friendship	(K M Ta Te)	
MS13	Wolf & the lamb	(K M Ta Te)	
MS14	United we stand, Divided	we fall	
MS15	The Ant & the Dove	(K M Ta Te)	
MS16	Live & let Live		
MS17	Two Cats & the Monkey	(K M Ta Te)	
MS18	Shepherd Boy	(K M Ta Te)	
MS19	Two Friends & the Bear	(K M Ta Te)	
MS20	Slave & the lion	(K M Ta Te)	
MS21	Fox & the Crane	(K M Ta Te)	
MS22	Faithful Dog		
MS23	We can never please ever	ryone	
MS24	Elephant's Revenge		
MS25	Crocodile & the Monkey	(K M Ta Te)	
MS26	Two Wise Goats		
	Horse & Buffalo	(K M Ta Te)	
MS28	Truthful Woodcutter		
MS29	Think before you Act	(K M Ta Te)	
MS30	Honesty is Best Policy		
MS31	Pride has a fall	(K M Ta Te)	
MS32			
MS33	King Mayadas (Golden Touch)		
MS34	The Great Scholar		
MS35	Brahmin & the Boatman		



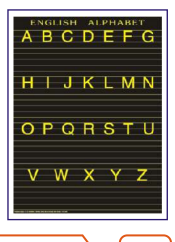
Also Available in Eng-Kannada, Eng-Malayalam, Eng-Tamil & Eng-Telugu (K) (M) (Ta) (Te)

## SPECIAL ROLL UPS

Most exquisitely screen printed in size 67 × 100 cm with a space provided for the child to write with a chalk.

SRM01 English Alphabet - 1 (Upper Case)SRM02 English Alphabet - 2 (Cursive)SRM03 Hindi AlphabetSRM04 English NumericalSRM05 Multiplication Table

SRM06 Punjabi AlphabetSRM07 Telugu AlphabetSRM08 Malayalam AlphabetSRM09 Tamil AlphabetSRM10 Kannada Alphabet



Laminated with thick plastic film on both sides & fitted with superior plastic rollers.

M-23



## ENGLISH TEACHING CHARTS

Size  $50 \times 70$  cm

The charts are printed in very attractive and natural colours. These are must for elementary knowledge of the language and our little kids will love to learn and read these charts.

- ET01 This, That, is, a Three letter words
- ET02 This, That, is, a Four letter words
- ET03 My, your, his, her
- ET04 is, on, the
- ET05 is, an, my
- ET06 These, those, are
- ET07 our, their
- ET08 what, where
- ET09 Parts of Body
- ET10 Look and Say
- ET11 There, here
- ET12 He, i, am, you People around you
- ET13 My, our, your Family around you
- ET14 Where, is, it, the Building around you





ET15 We, they, open, shut in the class room

ET16 Activities around you

ET 101



### ENGLISH GRAMMAR CHARTS

Size 50  $\times$  70 cm Conjunction

- EG01 Sentence
- EG02 Noun Kinds
- EG03 Noun Gender
- EG04 Noun Number
- EG05 Noun Case
- EG06 Pronoun 01

Pronoun 02

FG07

EG12 Adverb EG13 Articles

EG08

EG09

EG10

EG11

EG14 Preposition

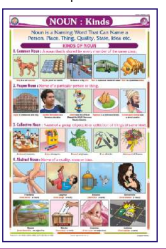
Adjective

Adjective kinds 01

Adjective kinds 02

- EG15 Verb
- EG16 Non Finites Infinitives
- EG17 Non Finites Gerunds & Participle
- EG18 Present Tense
- EG19 Past Tense
- EG20 Future Tense









OTHER CHARTS ON ENGLISH TEACHING

ET101 English Teaching

M-24

- ET102 English Composition Course
- ET103 English Grammar through Pictures
- ET104 Direct & Indirect Speech
- ET105 Active & Passive Voice
- ET106 Synthesis of Sentences





**UNCOVER, DISCOVER & ACHIEVE** 

Laminated with thick plastic film on both sides & fitted with superior plastic rollers.

## HINDI VYAKARAN CHARTS

Each Size  $50 \times 70$  cm, Laminated



HV01 वर्ण और शब्द HV02 संज्ञा HV03 लिंग और वचन HV04 कारक HV05 सर्वनाम HV06 विशेषण HV07 क्रिया HV08 काल HV09 वाच्य HV10 अव्यय

HV11	समास
HV12	उपसर्ग एवं प्रत्यय
HV13	संधि
HV14	विराम चिन्ह
HV15	वाक्य विधान

HV101 Hindi Vyakaran Charts.....

Laminated with thick plastic film on both sides & fitted with superior plastic rollers.

M-25



		Н	INDI TEAC	HING CHARTS		
A very comprehensive and illustrated series of 16 charts for teaching Hindi. each size 50 x 70 cm, Laminated.						
				बाल गीत – 1		
	S	et 1		मछली मलते जत को ठते है। गौजन इस कर पत्नी है। सथ तप्रधा कर जर्मती।		
HT01	स्वर, व्यंजन	HT05	मात्रा – ऐ, ओ			
HT02	मात्रा – आ, इ	HT06	मात्रा – औ, अं	विकारी और कहतर		
HT03	मात्रा – ई, उ	HT07	विसर्ग और संयुक्त अक्षर	परक दिकारी ने वन के पश्चियों को कि		
HT04	मात्रा - ऊ, ए	HT08	संयुक्त अक्षर	पकडने के लिये अपना जाल फेलाया था।		
HT101 Hind	li Teaching Set 1 Se	t of 8		कुछ ही समय में आस पास के कबूतर उड़में आकर फंस गये। हर कबूतर अपने आप को छड़ाने का प्रयत्न करता परन्तु विफल हो जाता।		
	S	et 2		इतने में वहां से एक कोवा जा रहा था। वह पहिल्यों को जाल में फरेंसा		
HT09	बालगीत - 1	HT13	लोमड़ी और कौवा	देखकर रोंभा उनके पास गया और कार्यकर जोर लगायें कि कार्यकर की के भी का कार्यकर की के कि के कि के कि के कि के कि		
HT10	बालगीत - 2	HT14	एकता में बल है	तथा जाल के साथ ही ठढ़ जायें। सुवर सुरह करहे तथ, तिका क मिला का साम-या पकले हुए गेरे, केल रक काला का।		
HT11	बालगीत - 3	HT15	शेर और खरगोश	कबूतरों ने कोबे की शिक्षा मानी और अपनी पूर्ण शक्ति के साथ		
HT12	स्वच्छता	HT16	भारत माता	जाल ले उदे। शिकारी द्याध मलता ही रह गया।		
HT102 Hind	li Teaching Set 2 Se	t of 8		<b>'एकता में बरन है'</b> अगर- फ के पाल भार का रॉल्स- आजर		
SANSKRIT SHIKSHAN CHARTS						
A set of 16 shorts, each size E070 sm. printed in multiselours, Laminated						

- A set of 16 charts, each size 50 × 70 cm, printed in multicolours, Laminated.
- SS01 वर्ण माला SS02 संख्याः
- SS02 संख्याः SS03 प्रथमः पुरुष
- SS04 मध्यमः पुरुष
- SS05 उत्तमः पुरुष
- SS06 कारक, कर्ता कारक (प्रथमा विभक्ति)
- SS07 कर्म कारक (द्वितीया विभक्ति), करण कारक (तृतीया विभक्ति)
- SS08 सम्प्रदान कारक (चतुर्थी विभक्ति), अपादान कारक (पंचमी विभक्ति)
- SS09 सम्बन्ध कारक (षष्ठी विभक्ति), अधिकरण कारक (सप्तमी विभक्ति)
- SS10 सम्बोधन
- SS11 सर्वनाम शब्द
- SS12 यत् और तत् सर्वनाम
- SS13 युष्मद् अरमद् सर्वनाम
- SS14 आज्ञार्थ लोट्
- SS15 संख्यावाची शब्द प्रयोग
- SS16 शिक्षाप्रदाः श्लोकाः

SS\_16 Sanskrit Shikshan ChartsPer Set of 16 Charts



Laminated with thick plastic film on both sides & fitted with superior plastic rollers.



पहतिः शक्या कर्तुं वर्ष

अल्लान तिमिरान्धस्य ज्ञाना ञ्जन शः चक्ष रुन्मीलित येन तस्मै श्री गुरये

संख्याः

9

२

Ş

एकम्

द्वे

त्रीणि

चत्वारि

पञ्च

षट्

सप्त

अष्ट

नव दश

रेशत, पञ्चाशत,

तेः, शतम्, सहस्त्रम्

業

.

शिक्षाप्रदाः

श्लोकाः

हारेण विना वैवं न सिवध्यति

रात्रं स्मर नाम प्रहे: सवा ।।

हति पुत्राय बाल्ये किं तपस्तेपे इत्यक

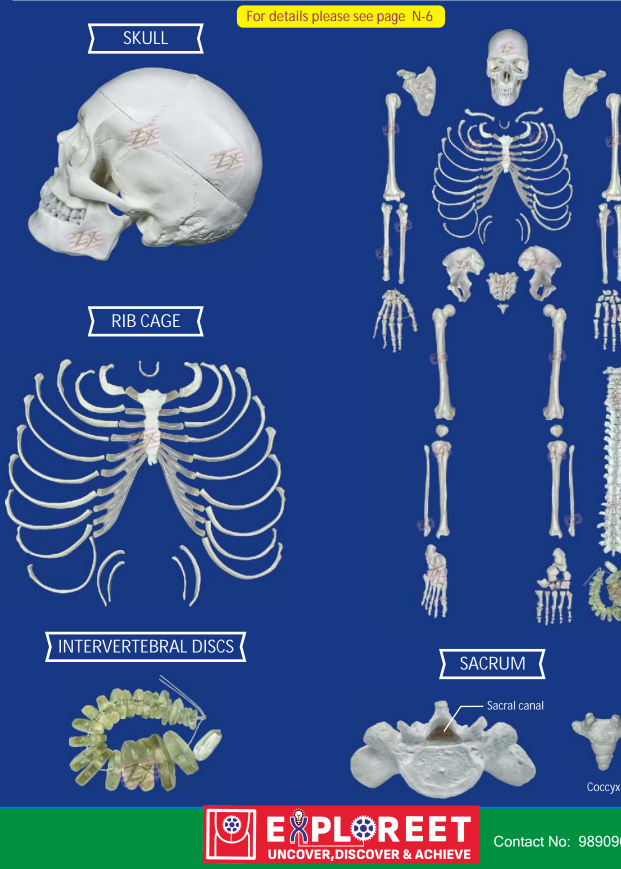
# HUMAN SKELETON DISARTICULATED

#### SPECIAL FEATURES

#### Product Code: ZX-S130

(Advantages over the other models available)

- Intervertebral Disc set provided.
- Hyoid Bone provided.
- Improved sacral bone showing Sacral Canal.
- Separate Coccyx.
- Highly Accurate Bone structure.
- Foramens of Skull shown very clearly.
- Well labelled Skeleton chart provided.



## Teaching Learning Material for Science



Human Torso



Anatomy Models



Skeleton Models



Transparent Lung



DNA Model



Physiology Models



Skin Model



**Botany Models** 



Zoology Models



Binoculars



Solar Kit



Frog Kit





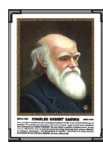


Scientist Life Sketch









Photos

For more details, please ask for our SCIENCE CATALOGUE

Charts